	Document ID	Issue Date	Page S	9 / 882 , 19 Title	Inventor	Current OR	Current XRef
i	US 20030113290 A1	20030619	322	Cocoa extract compounds and methods for making and using the same	Romanczyk,, Leo J. JR. et al.	424/78.38	549/403
2	US 20030009370 A1	20030109	10	Method and apparatus for customizing a multiple component pet food	Singh, Bhajmohan (Ricky) et al.	705/10	
3	US 20030004733 A1	20030102	8	Pet food kiosk	Norsworthy, Gregory J. et al.	705/1	
1	US 20030004655 A1	20030102	20	METHODS AND APPARATUS FOR CUSTOMIZING PET FOOD	Singh, Bhajmohan Ricky et al.	702/32	
5	US 20020086833 A1	20020704	300	Cocoa extract compounds and methods for making and using the same	Romanczyk, Leo J. JR. et al.	514/27	514/456; 536/8; 549/403
5	US 20010020091 A1	20010906	65	Corn fiber for the production of advanced chemicals and materials: arabinoxylan and arabinoxylan derivatives prepared therefrom	Buchanan, Charles M. et al.	536/123	435/101
7	US 20010009680 A1	20010726	54	Immunomodulating compositions for treatment of immune system disorders	Rang, Romeo G. et al.	424/528	
3	US 6596319 B2	20030722	52	of immune system disorders	Rang, Romeo G. et al.	424/551	
9	US 6589760 B1	20030708	60	Methods of separating a corn fiber lipid fraction from corn fiber	Buchanan, Charles M. et al.	435/23	424/750; 552/545
10	US 6586212 B1	20030701	64		Buchanan, Charles M. et al.	435/101	435/264; 435/274; 435/277; 435/72
11	US 6551623 B1	20030422	59	Immunomodulating compositions from bile	Rang, Romeo	424/528	
12	US 6493641 B1	20021210	19	Methods and apparatus for customizing pet food	Singh, Bhajmohan (Ricky) et al.	702/32	426/805
13	US 6423743 B1	20020723	279	Cocoa extract compounds and methods for making and using the same	Romancyzk, Jr., Leo J.	514/456	426/631; 549/399
14	US 6388069 B1	20020514	65	Corn fiber for the production of advanced chemicals and materials:arabinoxylan and arabinoxylan derivatives made therefrom	Buchanan, Charles M. et al.	536/72	435/74; 536/123.1; 536/56; 536/58; 536/84
15	US 6352845 B1	20020305	65	Corn fiber for the production of advanced chemicals and materials: separation of monosaccharides and methods thereof	Buchanan, Charles M. et al.	435/105	435/274; 435/72; 435/99
16	US 6297273 B1	20011002	267	Use of cocoa solids having high cocoa polyphenol content in tabletting compositions and capsule filling compositions	Romanczyk, Jr., Leo J.	514/456	424/452; 424/465; 426/631; 549/399; 549/407

09/05/2003, EAST Version: 1.04.0000

	Document ID	Issue Date	Page S	Title	Inventor	Current OR	Current XRef
17	US 6296766 B1	20011002	20	Anaerobic digester system	Breckenridge, Leon	210/613	210/603; 210/614; 706/903; 71/10
18	US 6280774 B1	20010828	57	Immunomodulating compositions from bile	Rang, Romeo	424/528	
19	US 5459044 A	19951017	15		Brandon, David L. et al.	435/7.92	435/23; 435/7.1; 435/7.2; 435/70.21; 436/501; 530/388.1
20	US 5346890 A	19940913	21	Antioxidation active substance and utilization thereof	Hagiwara, Yoshihide et al.	514/27	536/8
21	US 5338838 A	19940816	21	Antioxidation active substance and utilization thereof	Hagiwara, Yoshihide et al.	536/8	424/750; 536/4.1
22	US 5053327 A	19911001	16	High affinity monoclonal antibodies to Bowman-Birk inhibitor and immunoassay methods	Brandon, David L. et al.	435/7.92	435/184; 435/23; 435/341; 436/548; 530/808; 530/809
23	US 4042327 A	19770816	11	Ion-pairing chromatography	Haney, William G. et al.	436/161	210/656; 436/111; 436/128; 436/20; 436/93; 436/96; 436/98; 73/61.52

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comme nts
1	BRS	L1	ບ*08 2211	food near10 pet	USPA T; US-P GPUB	2003/09/0 5 13:59	
2	BRS	L2	0	food near10 pet	USPA T; US-P GPUB	2003/09/0 5 14:01	
3	BRS	L3	1810 65	food or diet	USPA T; US-P GPUB	2003/09/0 5 14:10	
4	BRS	L4	6229 37	sample or stool or urine	GPUB	!	
5	BRS	L5	5541 7	(sample or stool or urine) near5 analysis	USPA T; US-P GPUB	2003/09/0 5 1 4:09	
6	BRS	L6	1835 02	food or diet or dietary	USPA T; US-P GPUB	2003/09/0 5 14:10	
7	BRS	L7	1025 7	15 and 16	USPA T; US-P GPUB	2003/09/0 5 14:10	
8	BRS	L8	2756 2	(prepar\$6 or mak\$6) near10 (food or diet or dietary)	USPA T; US-P GPUB	2003/09/0 5 14:11	
9	BRS	L9	1289	I5 and I8	USPA T; US-P GPUB	2003/09/0 5 14:12	
10	BRS	L10	5932	formula near10 analysis	USPA T; US-P GPUB	2003/09/0 5 14:12	
11	BRS	L11	23	l9 and l10	USPA T; US-P GPUB	2003/09/0 5 14:12	